Application No.: 10/541,752 Amendment under 37 C.F.R. §1.111

Art Unit: 1645 Attorney Docket No.: 052777

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions of claims in the application.

1. (Currently amended): [[A]] An isolated protein complex comprising:

a polyhedral protein having an insect virus encapsulated therein; and

a target protein having a restricted region of a capsid protein VP3 of cytoplasmic

polyhedrosis virus as an embedding signal for polyhedron,

wherein the restricted region of capsid protein VP3 is a region from the 41st amino acid

residue to the 79th amino acid residue.

2. (Cancelled).

3. (Currently amended): The <u>isolated</u> protein complex according to Claim 1, wherein the

polyhedral protein has an effect on improvement in the stability of the target protein, protection

thereof or improvement in the preservation property thereof, or a combination of any of these.

4. (Currently amended): The isolated protein complex according to Claim 1, wherein the

target protein is at least one member selected from the group consisting of fluorescent or light-

emitting proteins, enzymes, antigens, antibodies, cytokines, receptors and bioactive proteins.

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5. (Currently amended): A process for producing [[a]] an isolated protein complex,

wherein a cell is infected

infecting a cell with a vector restricted region of a capsid protein VP3 of cytoplasmic

polyhedrosis virus that has been integrated with a gene encoding a target protein together with a

vector insect virus that has been integrated with a gene encoding a polyhedral protein, and

culturing the cell is cultured, whereby a protein complex having a complex structure

composed of the target protein and the polyhedral protein is produced in the cell,

wherein the restricted region of the capsid protein VP3 is either a region from the N-

terminus to the 40th amino acid residue or a region from the 41st amino acid residue to the 79th

amino acid residue.

6. (Currently amended): A biosensor characterized in that a protein complex according to

claim 1 comprising:

an isolated protein complex comprising:

a polyhedral protein having an insect virus encapsulated therein; and

a target protein having a restricted region of a capsid protein VP3 of cytoplasmic

polyhedrosis virus as an embedding signal for polyhedron,

wherein said isolated protein complex is arranged in dots or lines on a substrate and

immobilized thereon.

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7. (Currently amended): A biosensor characterized in that a protein complex according to

elaim 1 according to claim 6, wherein said isolated protein complex is packed in such a manner

that it can be said isolated protein complex is to be contacted with a substance in a test solution

in a recess formed on a substrate.

8. (Currently amended): A biosensor characterized in that a protein complex according to

elaim 1 according to claim 6, wherein said isolated protein complex is packed in a container in

such a manner that it can be said isolated protein complex is to be contacted with a substance in a

test solution.

9. (Currently amended): An immobilized enzyme packed in a container, An isolated

protein complex comprising:

a polyhedral protein having an insect virus encapsulated therein; and

a target protein having a restricted region of a capsid protein VP3 of cytoplasmic

polyhedrosis virus as an embedding signal for polyhedron, wherein the target protein of a protein

complex according to claim-1 is an enzyme.

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